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Applicant: Jenny A. Tyler
Sheet L of 70

qMRI analysis of cartilage and bone.



Figure SRL 1
A complete set of MRI scans from the qMRI analysis of one osteochondral plug (C4) showing the sequence of data acquisition and change in signal intensity of the cartilage.

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DA Applicant: Jenny A. Tyler Sheet 2 of 70

#### C4 Unoperated control

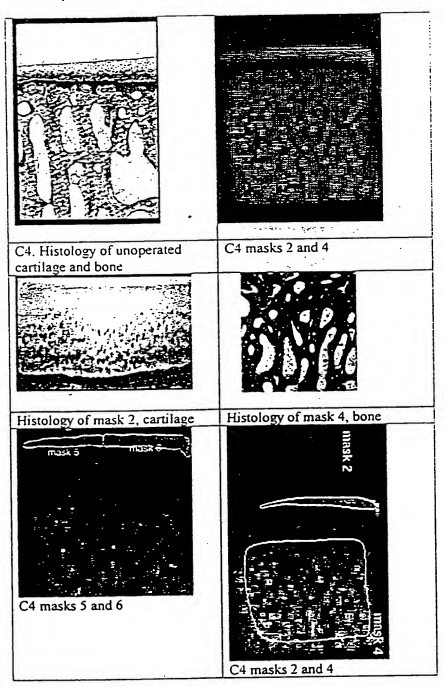


Figure SRL 2 Definition of masks2, 4, 5, and 6 chosen for qMRI analysis of cartilage and bone.

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DA Applicant: Jenny A. Tyler Sheet 3 of 10

D TISSUE

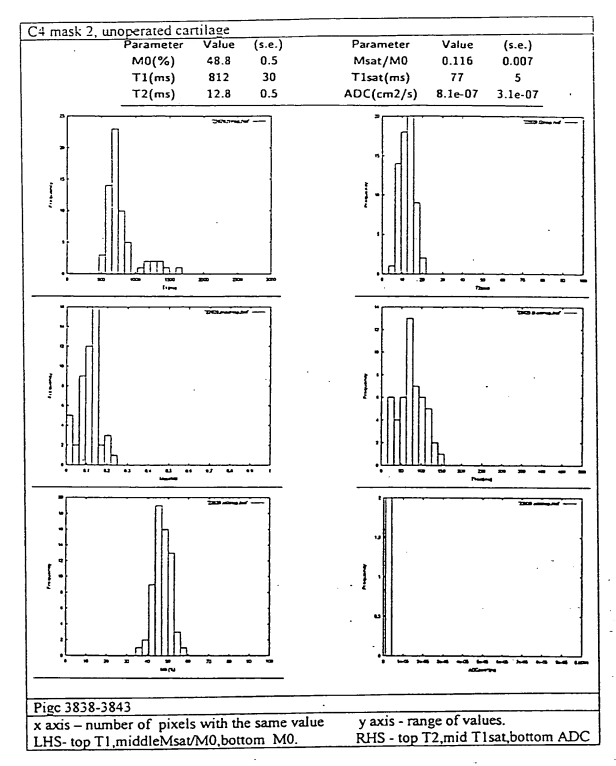


Figure SRL 3. Automated output of histograms for C4 mask 2

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Title: METHOROUSIS OF AND PROGNOSIS FOR DAN
Applicant: Jenny A. Tyler
Sheet £ of 70

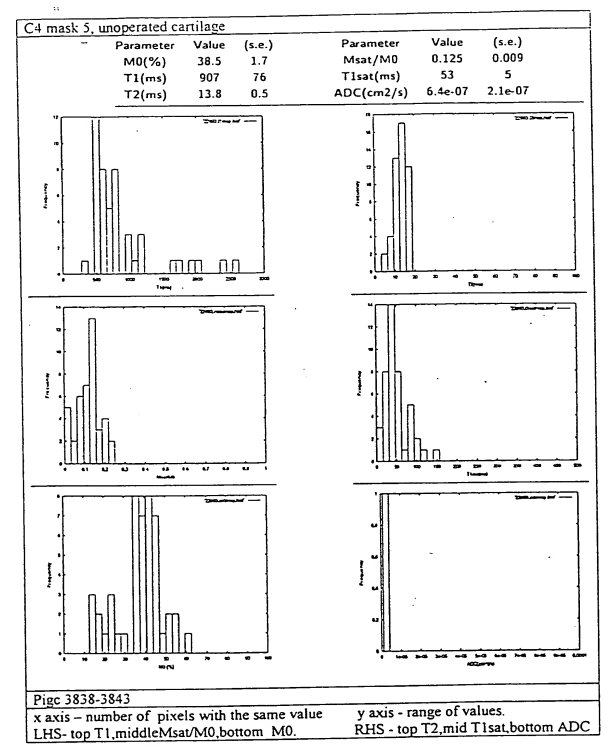


Figure SRL 4 Automated output of histograms for C4 mask 5

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Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAM
Applicant: Jenny A. Tyler
Sheet 5 of 70

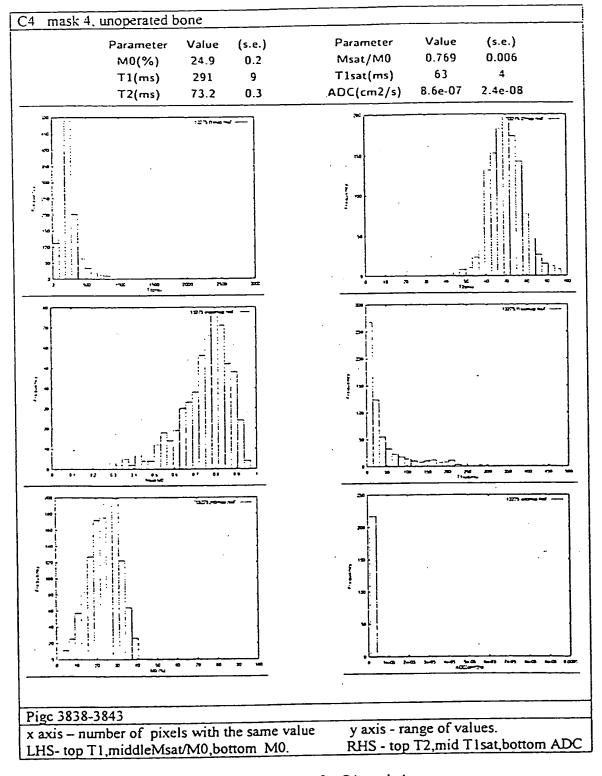


Figure SRL 5 Automated output of histograms for C4 mask 4.

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OR DIAGNOSIS OF AND PROGNOSIS FOR DAN
Applicant: Jenny A. Tyler
Sheet \( \mathcal{L} \) of \( \frac{70}{20} \)

C128 (ACD1 + HAED, vital flap) zero time point

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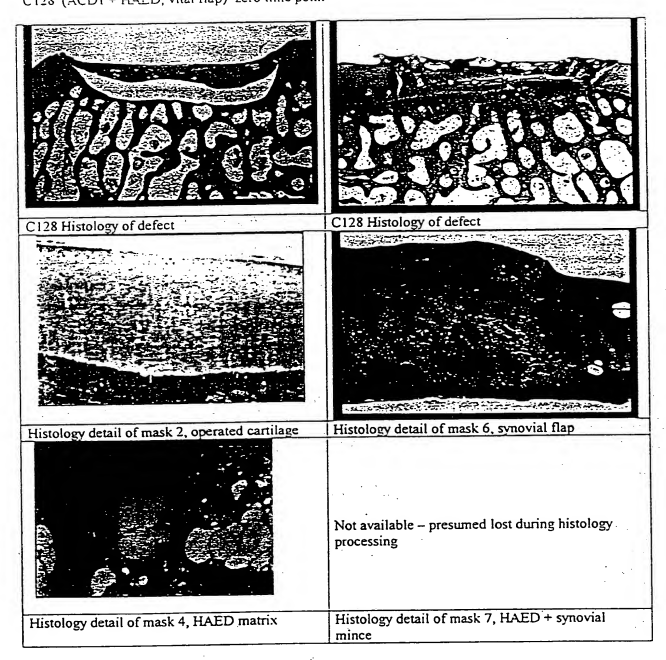


Figure SRL 6. C128 (ACD1 + HAED, vital flap) zero time point Histology showing detail of masks 2, 3, 6 and 7.

OR DIAGNOSIS OF AND PROGNOSIS FOR DAY Applicant: Jenny A. Tyler Sheet 7 of 10

D TISSUE

#### qMRI analysis of C128

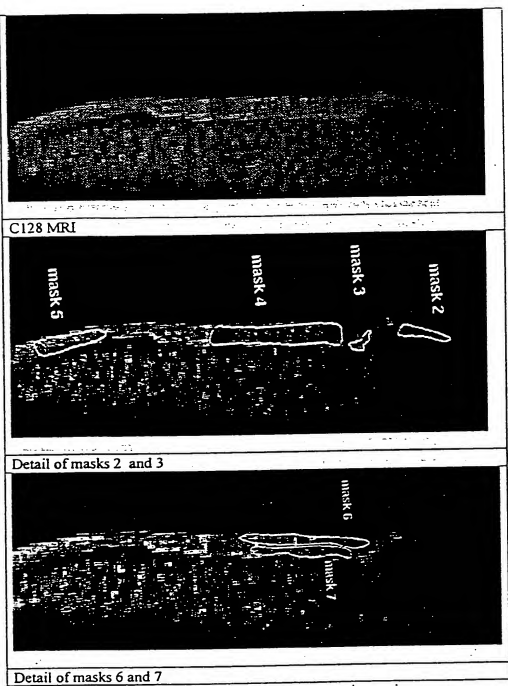


Figure SRL 7. C128 (ACD1 + HAED, vital flap) zero time point Definition of masks 2, 3, 6 and 7 for qMRI analysis.

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Atty. Docket: 021087000100

Title: METH FOR DIAGNOSIS OF AND PROGNOSIS FOR DAM
Applicant: Jenny A. Tyler
Sheet 8 of 16

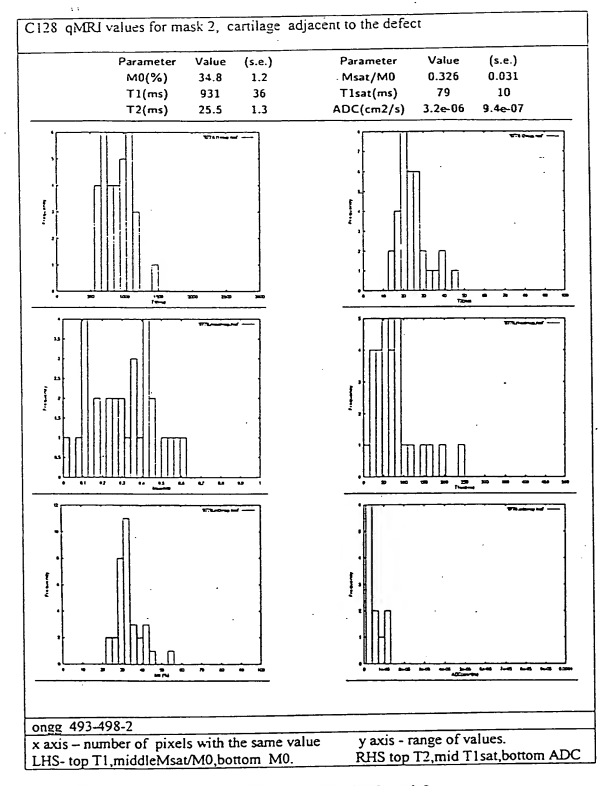


Figure SRL 8. Automated output of histograms for C128 mask 2

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Applicant: Jenny A. Tyler Sheet **9** of **70**  D TISSUE

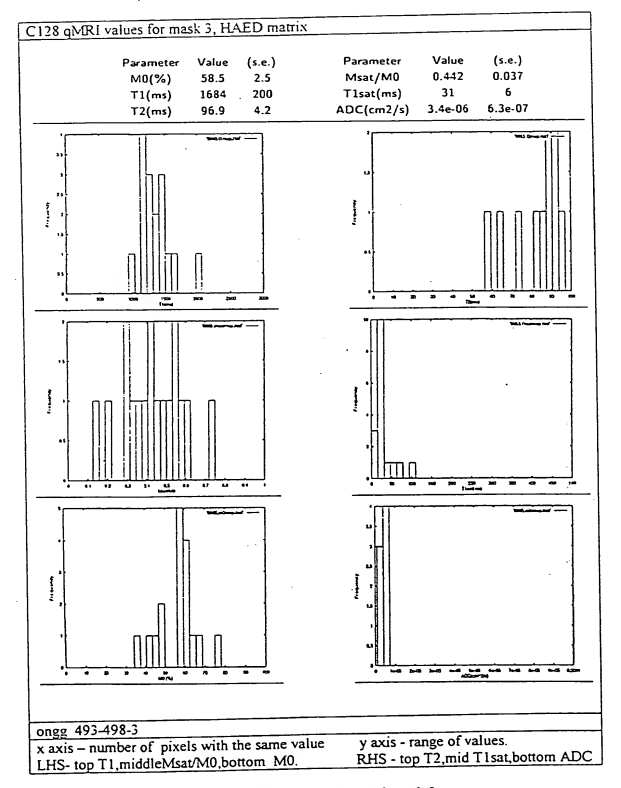


Figure SRL 9. Automated output of histograms for C128 mask 3

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Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAM Applicant: Jenny A. Tyler
Sheet 10 of 20

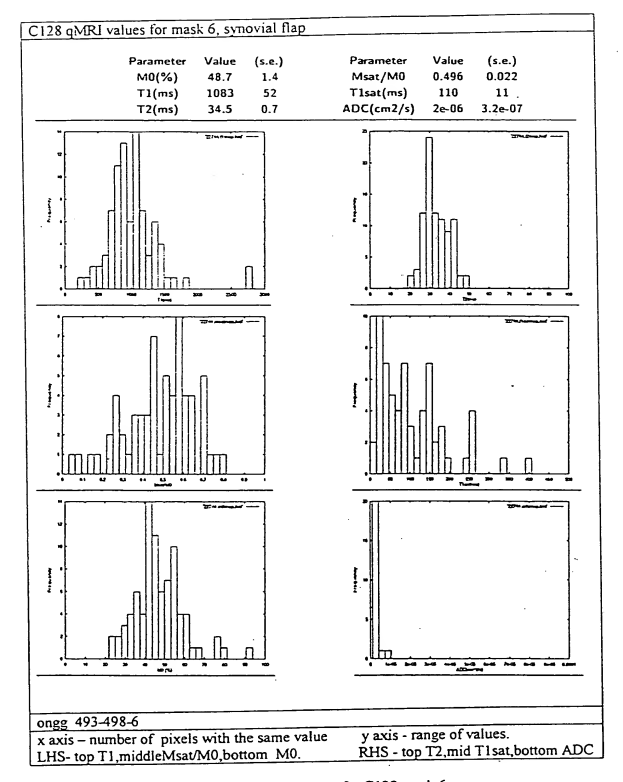


Figure SRL 10. Automated output of histograms for C128 mask 6

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Sheet // of 70

**D TISSUE** 

C128 qMRI values for mask 7,HAED + synovial mince Value (s.e.) Parameter Parameter Value 0.025 Msat/M0 0.537 M0(%) 49.0 1.1 124 19 27 T1sat(ms) T1(ms) 968 5.4e-07 2e-06 T2(ms) 42.2 1.8 ADC(cm2/s) ongg 493-498-7 y axis - range of values. x axis - number of pixels with the same value RHS - top T2,mid T1sat,bottom ADC LHS- top T1, middle Msat/M0, bottom M0.

Figure SRL 11. Automated output of histograms for C128 mask 7

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Sheet 12 of 70

C129 (ACD1 + HAED, vital flap) 8 weeks

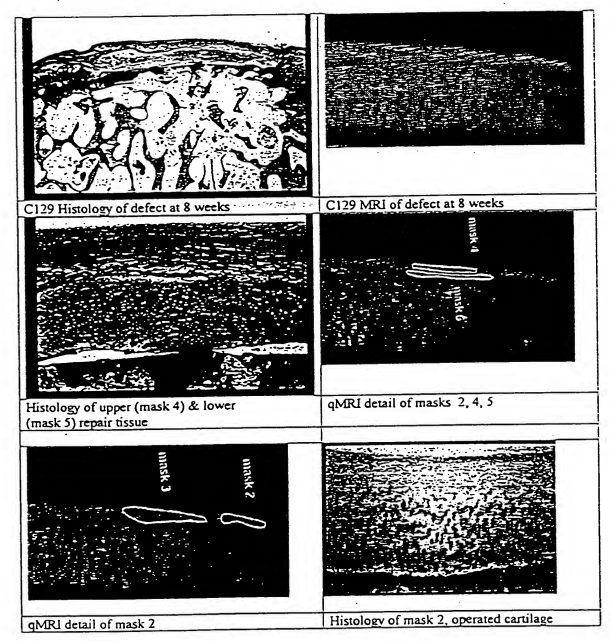


Figure SRL 12. C129 (ACD1 + HAED, vital flap) 8 weeks Histology and MRI showing detail of masks 2, 3, 4 and 5.

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DA

Applicant: Jenny A. Tyler

Sheet 13 of 20

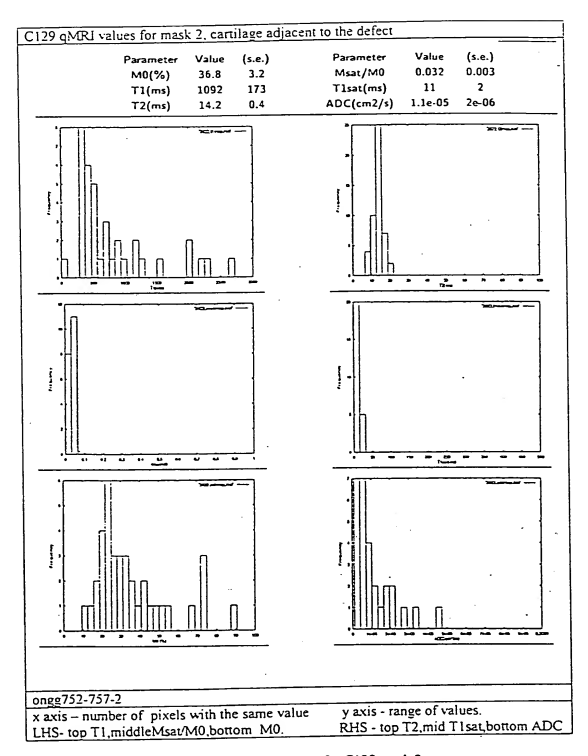


Figure SRL 13. Automated output of histograms for C129 mask 2

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Applicant: Jenny A. Tyler
Sheet 440f 70

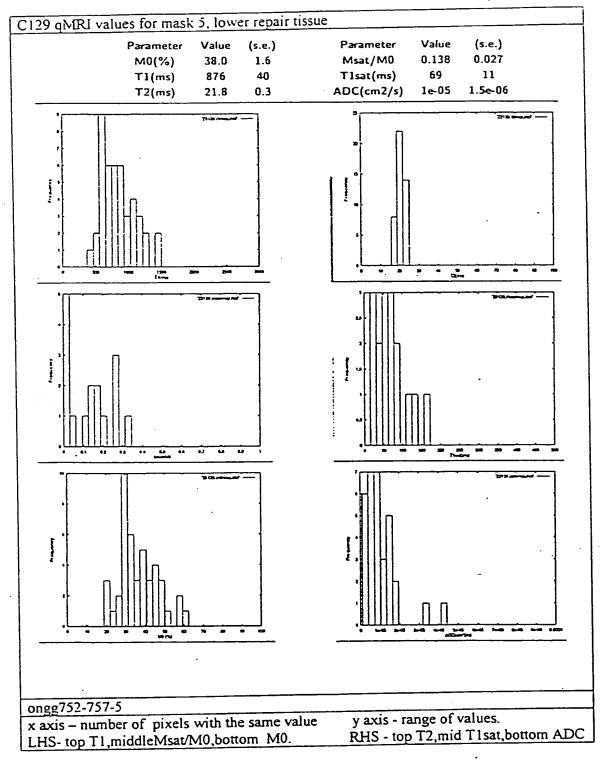


Figure SRL 14. Automated output of histograms for C129 mask 5

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Applicant: Jenny A. Tyler Sheet <u>15</u> of <u>70</u>

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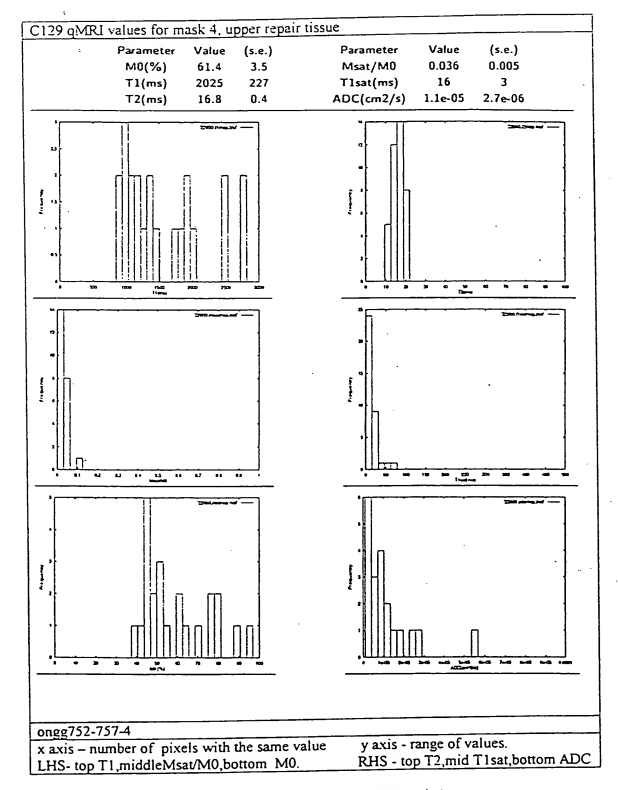


Figure SRL 15. Automated output of histograms for C129 mask 4

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Title: METH FOR DIAGNOSIS OF AND PROGNOSIS FOR DAN Applicant: Jenny A. Tyler
Sheet (6 of 20)

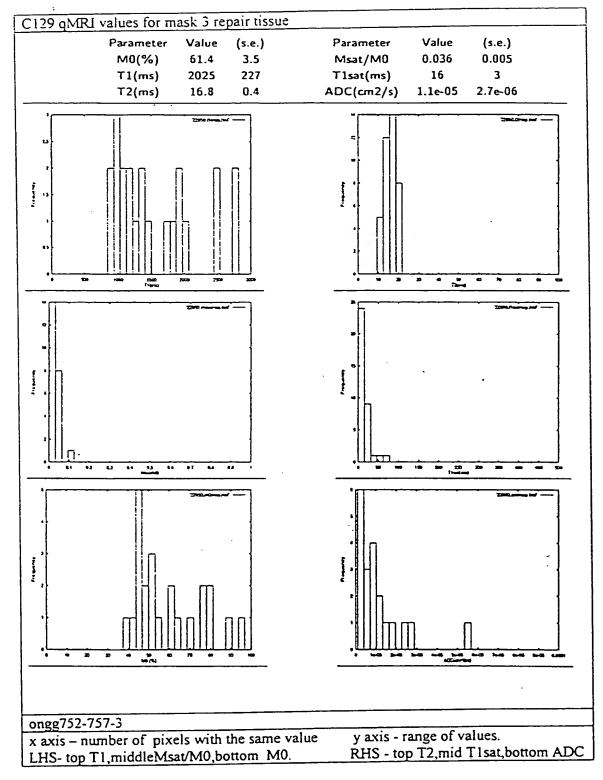
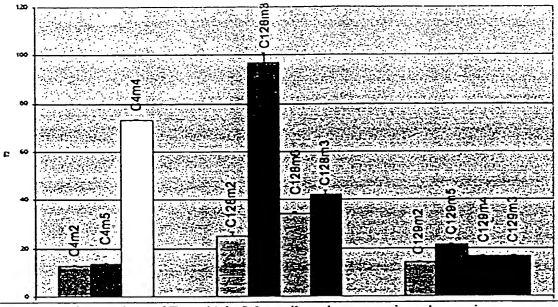


Figure SRL 16. Automated output of histograms for C129 mask 3

### FOR DIAGNOSIS OF AND PROGNOSIS FOR DA Applicant: Jenny A. Tyler Sheet <u>17</u>of <u>70</u>

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Comparison of T<sub>2</sub> and M<sub>sat</sub>/M<sub>0</sub> cartilage, bone, matrix and synovium

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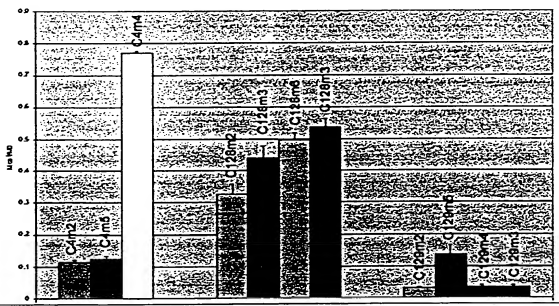
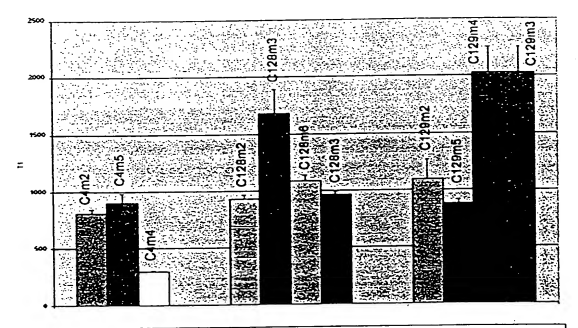


Figure SRL 17a. Graphs comparing mean values of T2 (above) and M<sub>sat</sub>/M<sub>0</sub> (below) for ACD1 defects C128 and C129 with the unoperated control, C4

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Comparison of T<sub>1</sub> and ADC for cartilage, bone, and synovium

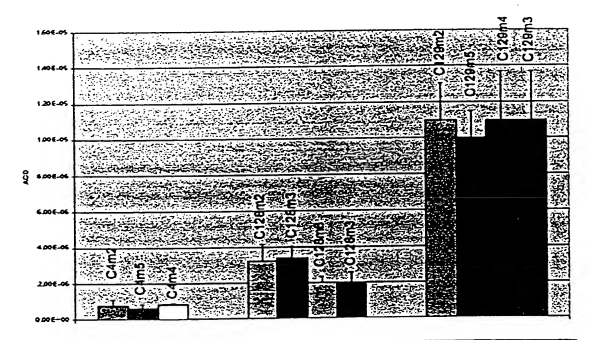


Figure SRL 17b. . Graphs comparing mean values of T<sub>1</sub> (above) and ADC (below) for ACD1 defects C128 and C129 with the unoperated control, C4

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C146 (ACD1 + HAED, vital flap) 8 weeks

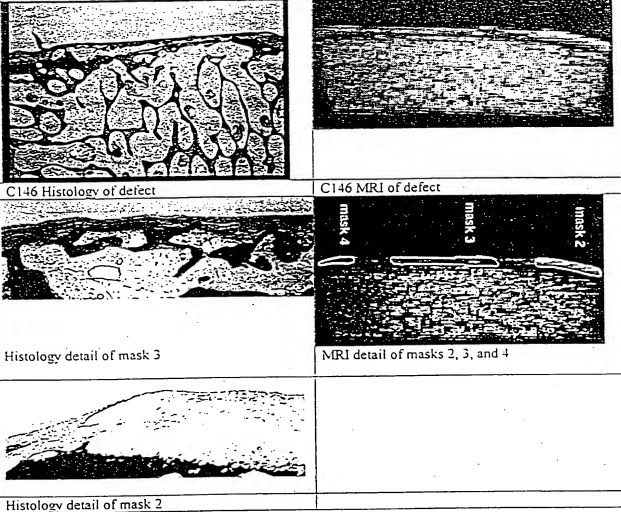


Figure SRL 18 C146 (ACD1 + HAED, vital flap) 8 weeks Histology and MRI showing detail of masks 2, 3 and 4.

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Atty. Docket: 021087000100
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Applicant: Jenny A. Tyler
Sheet 20 of 10

Title: MET

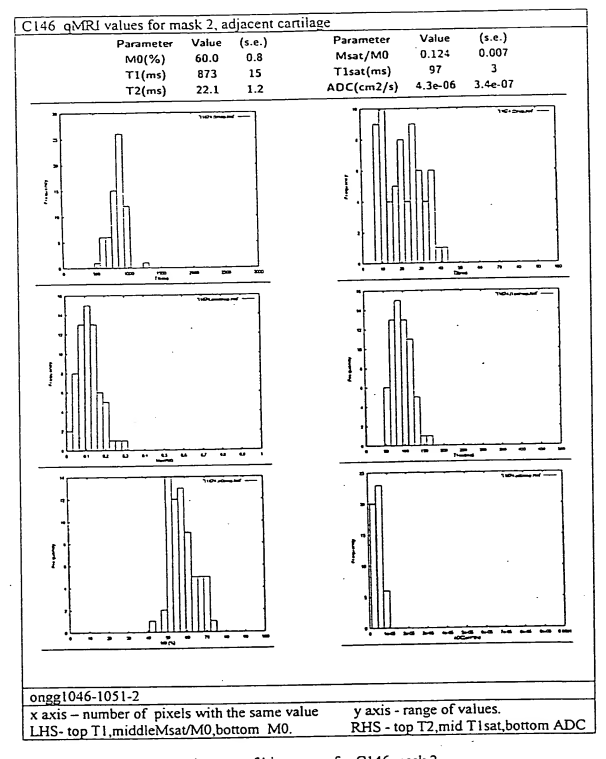


Figure SRL 19. Automated output of histograms for C146 mask 2

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Applicant: Jenny A. Tyler Sheet 21 of 70 D TISSUE

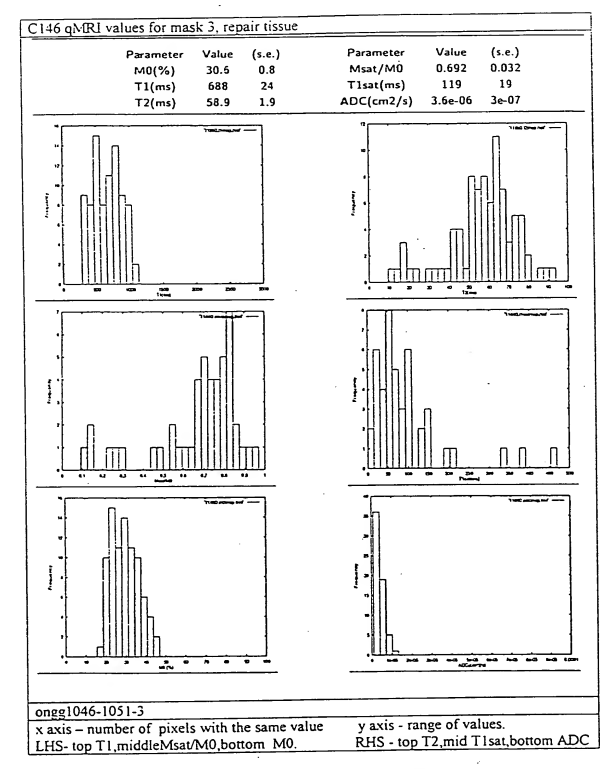


Figure SRL 20. Automated output of histograms for C146 mask 3

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Applicant: Jenny A. Tyler
Sheet 22-of 76

C131 (ACD1 ÷ HAED, partially devitalised flap) 6 weeks

C131 Histology of defect

Histology of repair tissue, mask 3

gMRI detail of masks 2 and 3

Figure SRL 21 C131 (ACDI + HAED, partially devitalised flap) 6 weeks Histology and MRI showing detail of masks 2 and 3.

C131 MRI of defect

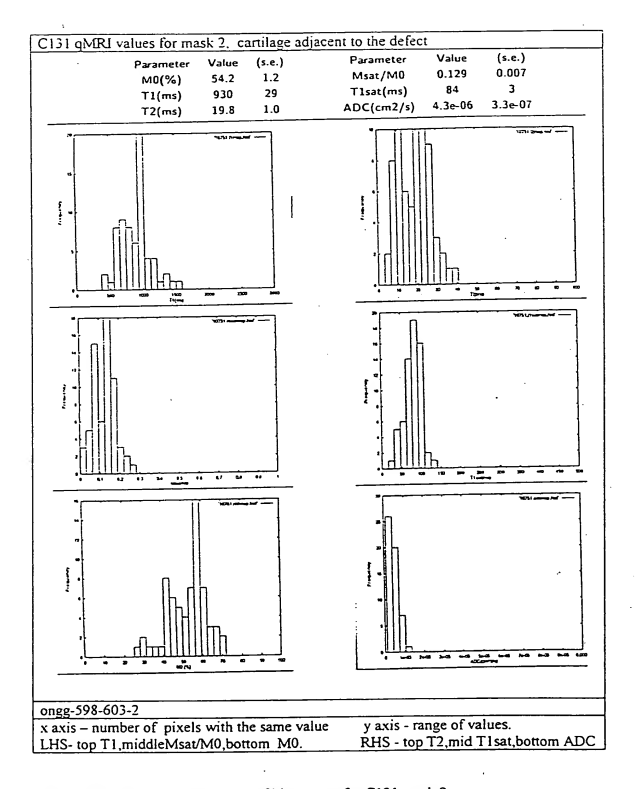


Figure SRL 22. Automated output of histograms for C131 mask 2

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DA

**D TISSUE** 

Applicant: Jenny A. Tyler Sheet <u>24</u> of <u>70</u>

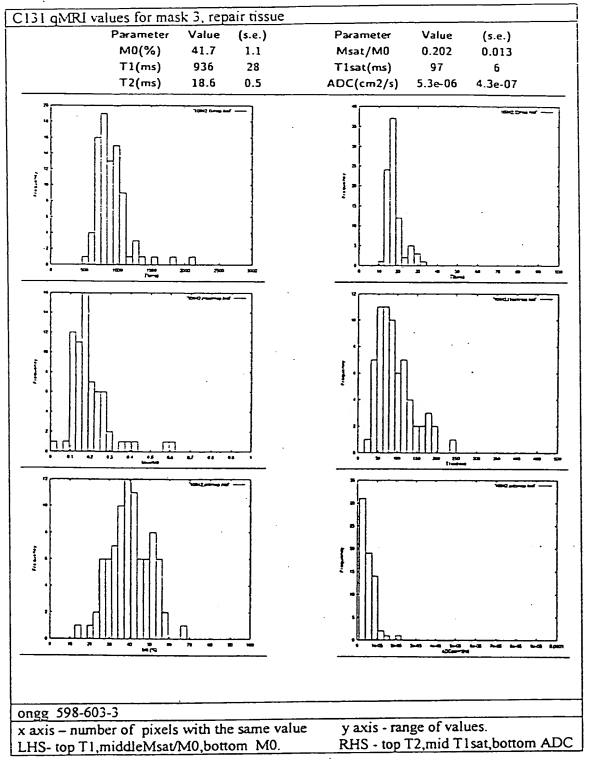


Figure SRL 23. Automated output of histograms for C131 mask 3

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Title: MET

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Applicant: Jenny A. Tyler

Sheet 25 of 70

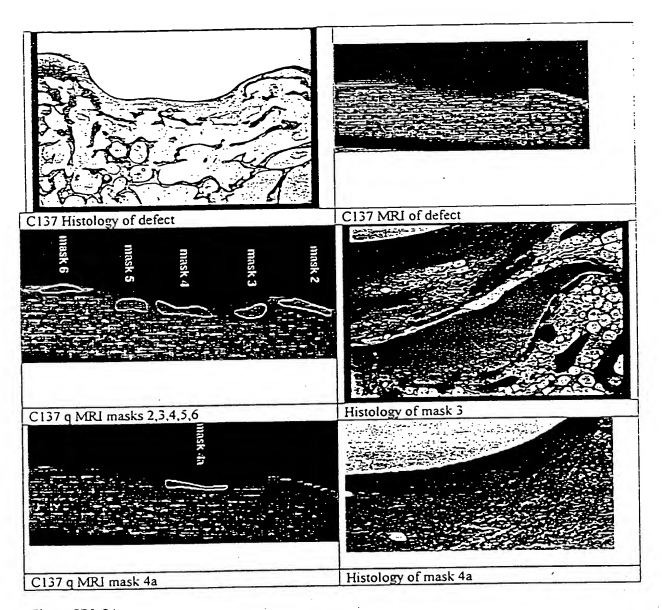
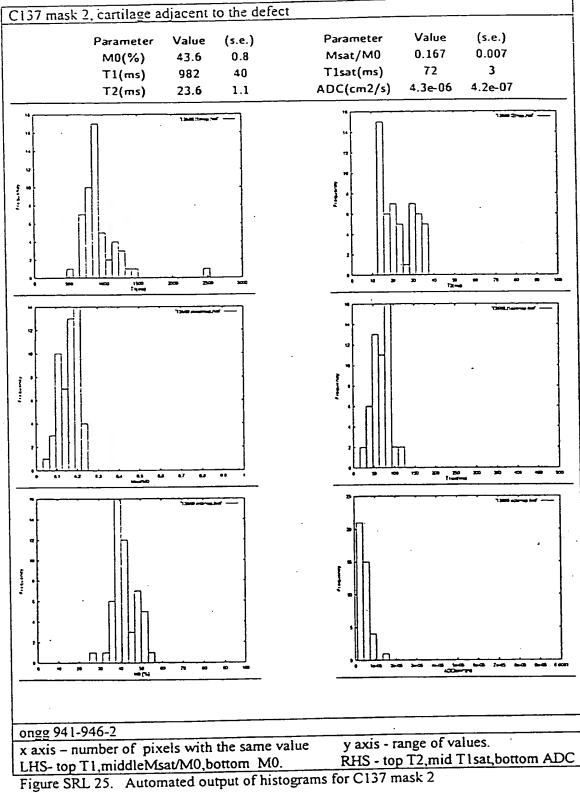


Figure SRL 24. C137 (virtual ACD1 + PEG Triacrylate, partially devitalised flap) 10 weeks Histology and MRI showing detail of masks 2, 3, 4, 4a, 5 and 6.

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Title: METI FOR DIAGNOSIS OF AND PROGNOSIS FOR DAY
Applicant: Jenny A. Tyler
Sheet 27 of 20

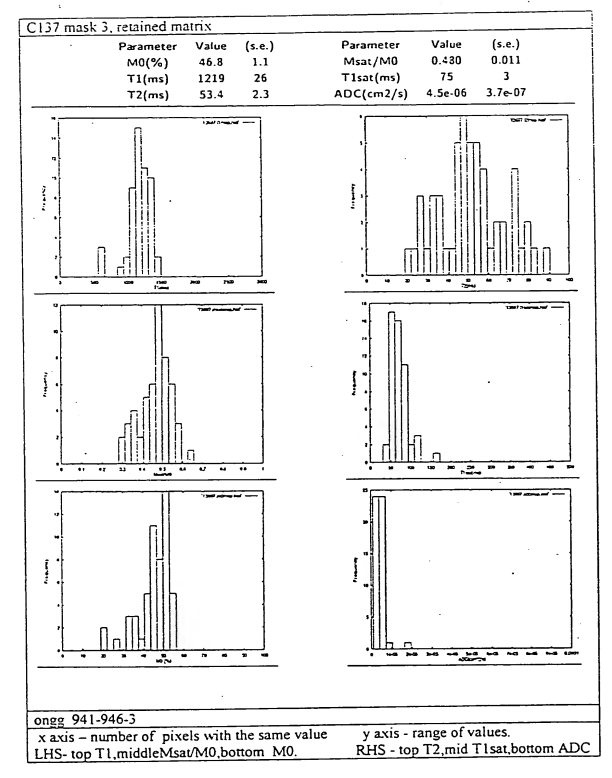


Figure SRL 26. Automated output of histograms for C137 mask 3

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Title: MET

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Applicant: Jenny A. Tyler
Sheet 28 of 70

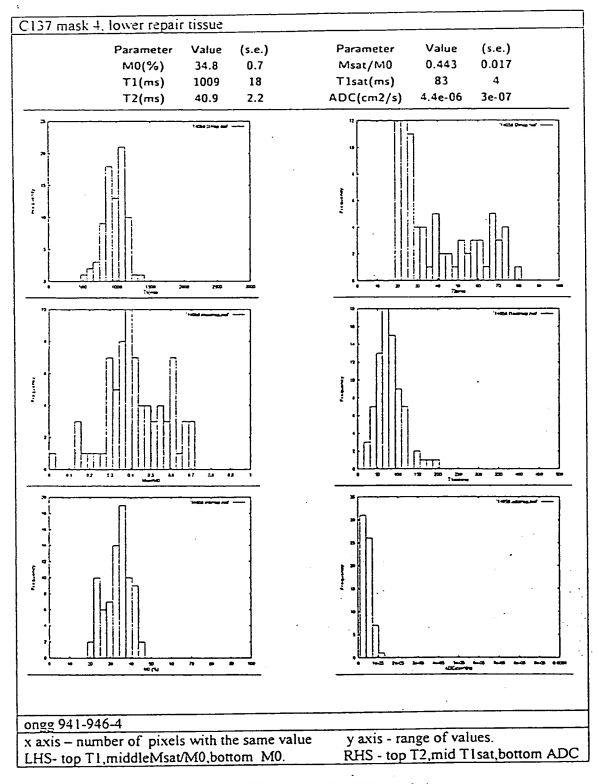


Figure SRL 27. Automated output of histograms for C137 mask 4

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Title: MET

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Applicant: Jenny A. Tyler
Sheet 29 of 10

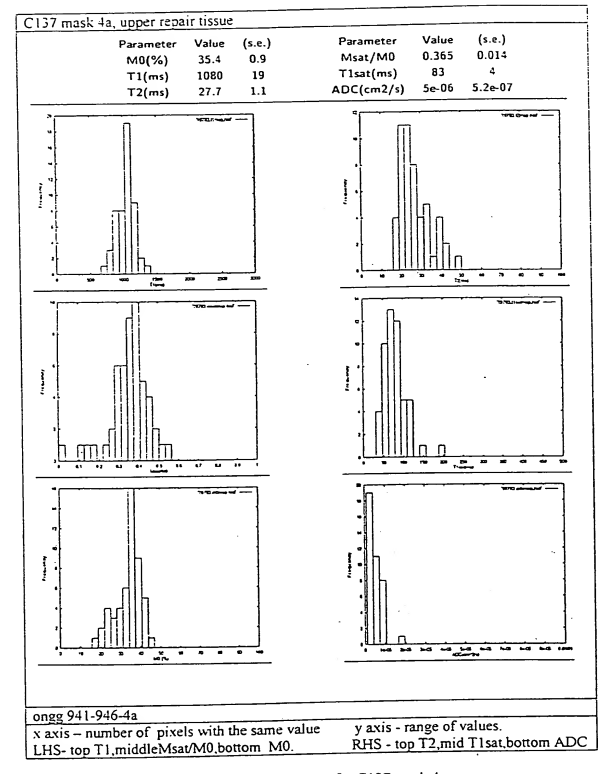


Figure SRL 28. Automated output of histograms for C137 mask 4a

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Title: MET

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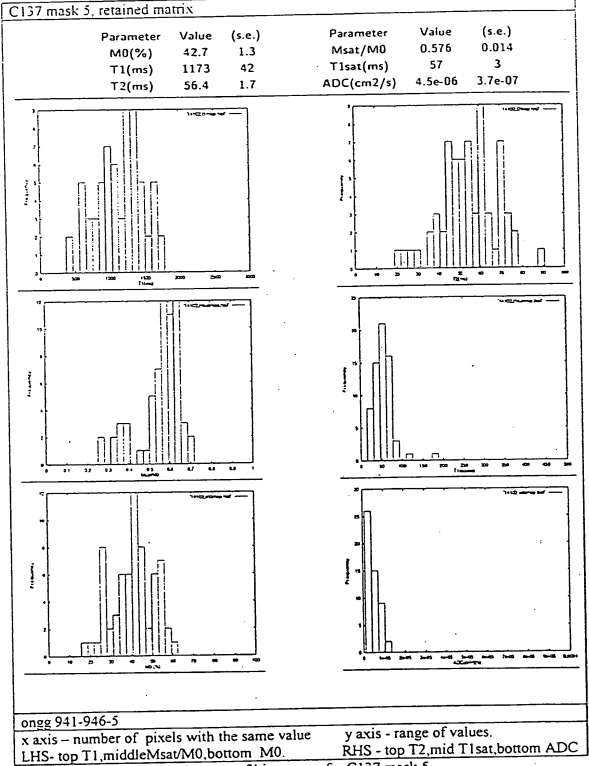


Figure SRL 29. Automated output of histograms for C137 mask 5

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Applicant: Jenny A. Tyler
Sheet 31 of 70

D TISSUE

qMRI analysis of repair tissue in ACD3 defects

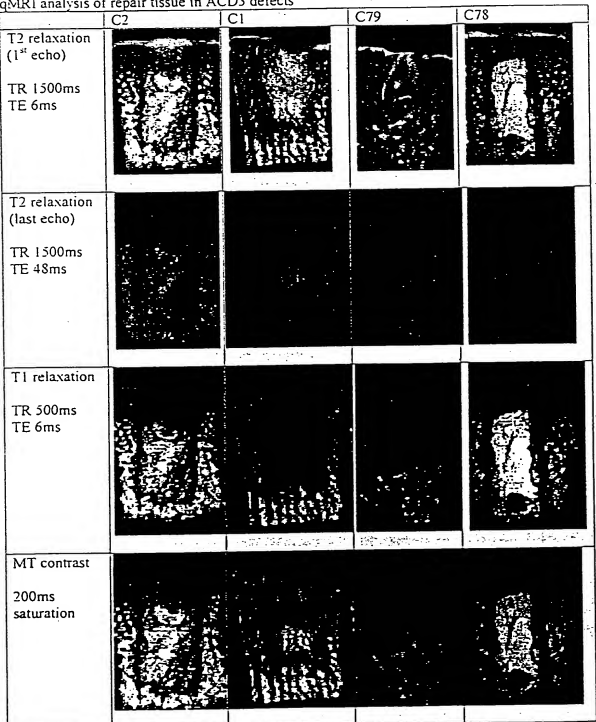


Figure SRL 30. Selected MR scans from qMRI analysis of spontaneously healed ACD3 defects C1, C2 at 8 weeks and C78, C79 at 6 months.

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Applicant: Jenny A. Tyler
Sheet 32 of 70

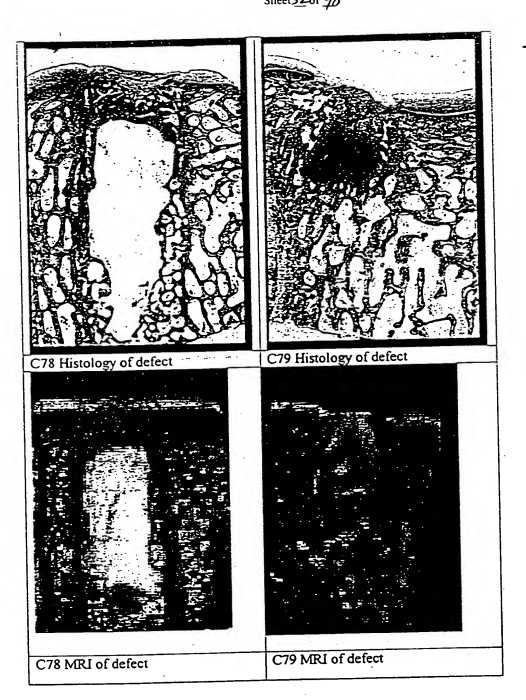


Figure SRL 31 Histology and MRI of spontaneously healed ACD3 defects C78 and C79 at 6 months

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Applicant: Jenny A. Tyler Sheet 33 of 70

D TISSUE

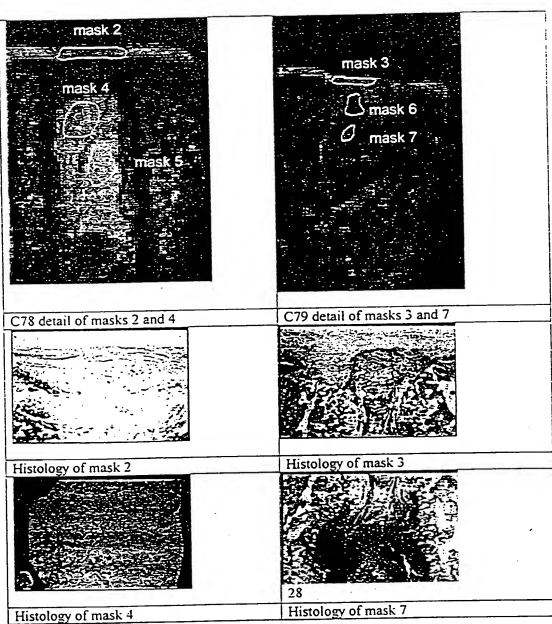


Figure SRL 32 Histology and MRI showing detail of masks 2, 4, 3 and 7 for C78 and C79

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Atty. Docket: 021087000100
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Applicant: Jenry A. Tyler

Applicant: Jenny A. Tyler Sheet <u>34</u> of <u>10</u>

Title: MET

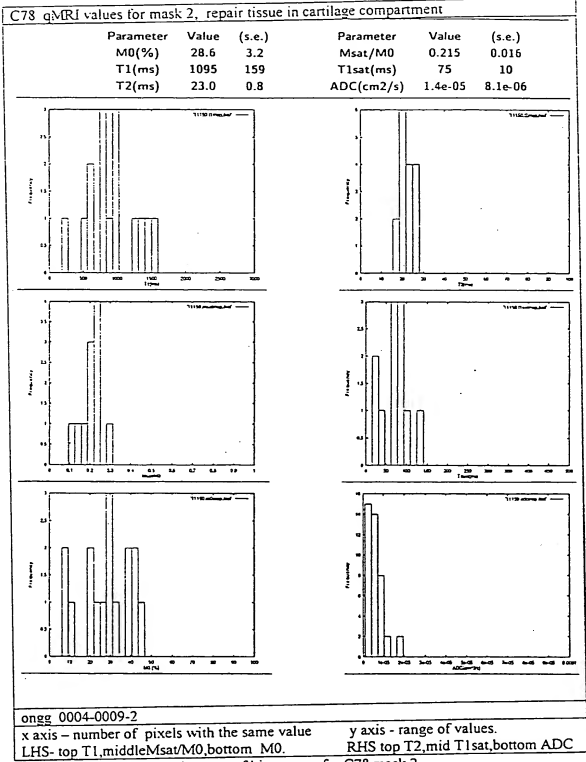


Figure SRL 33 Automated output of histograms for C78 mask 2

C78 qMRI values for mask 4, repair tissue in bone compartment (s.e.) Value (s.e.) Parameter Value **Parameter** 2.6 Msat/M0 0.641 0.069 M0(%) 24.0 Tlsat(ms) 101 24 T1(ms) 1034 68 T2(ms) 41.0 3.1 ADC(cm2/s) 5.1e-06 5.8e-07 ongg 0004-0009-4 y axis - range of values. x axis - number of pixels with the same value RHS top T2, mid T1sat, bottom ADC LHS- top T1, middle Msat/M0, bottom M0.

Figure SRL 34 Automated output of histograms for C78 mask 4

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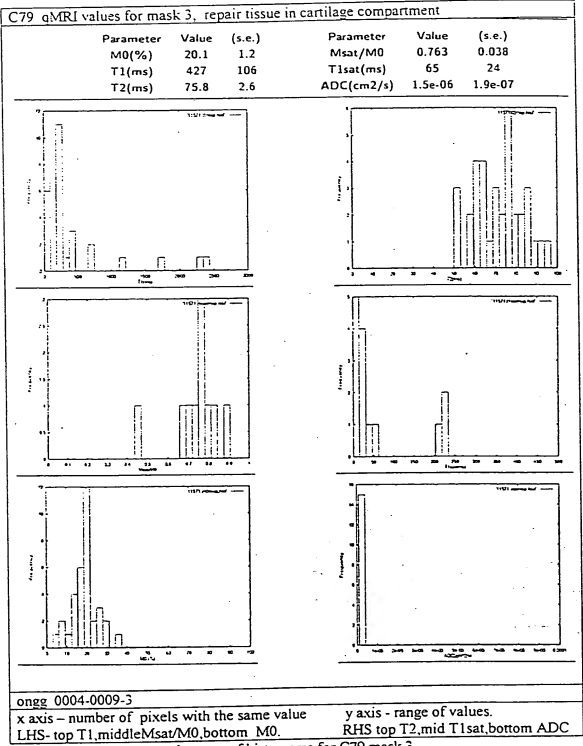


Figure SRL 35 Automated output of histograms for C79 mask 3

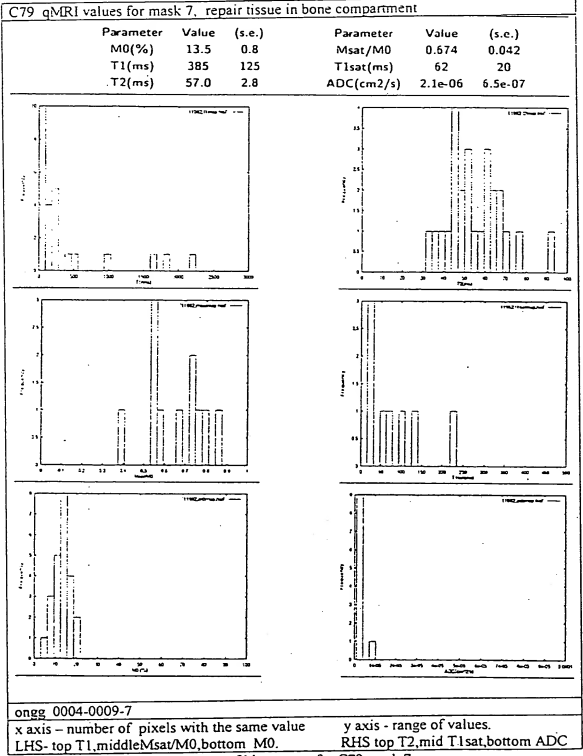


Figure SRL 36 Automated output of histograms for C79 mask 7

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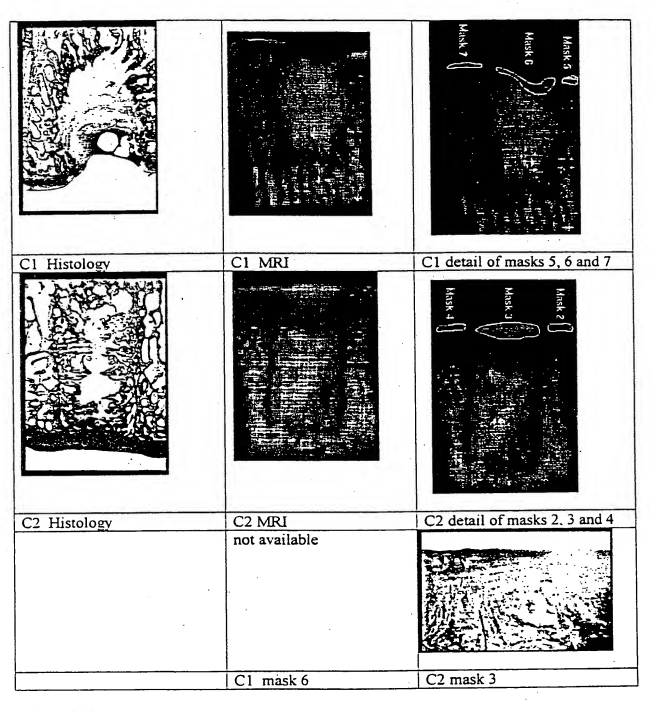


Figure SRL 37 Histology and MRI of spontaneously healed ACD3 defects C1 and C2 at 8 weeks

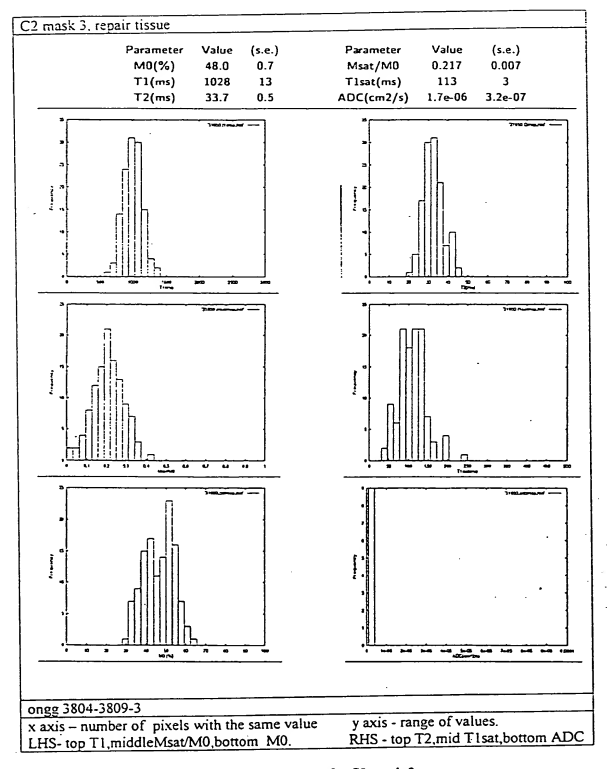


Figure SRL 38 Automated output of histograms for C2 mask 3

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Sheet <u>40</u> of **70** 

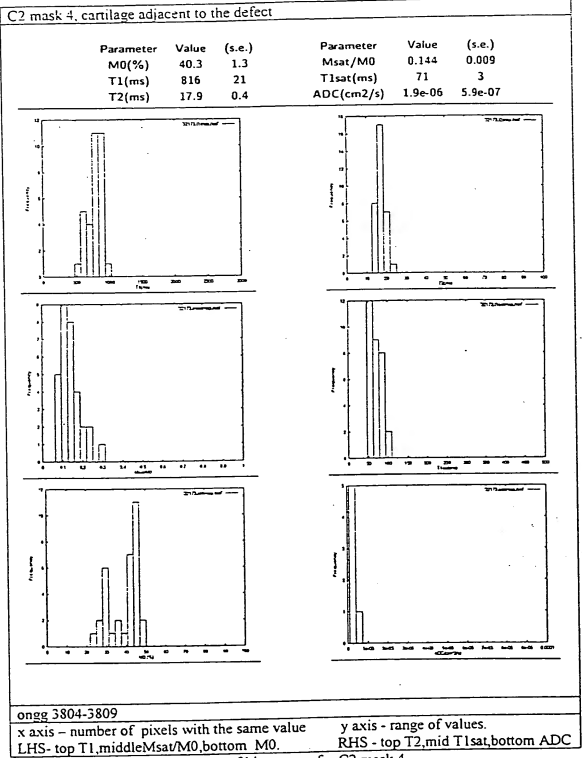


Figure SRL 39 Automated output of histograms for C2 mask 4

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Atty. Docket: 021087000100

Title: MET

OR DIAGNOSIS OF AND PROGNOSIS FOR DAY
Applicant: Jenny A. Tyler
Sheet 4/L of 10

C1 mask 5, cartilage adjacent to the defect Value (s.e.) Parameter Parameter Value (s.e.) 0.136 0.012 Msat/M0 48.6 1.5 M0(%) 84 4 Tlsat(ms) 830 37 T1(ms) 3.7e-06 7.7e-07 ADC(cm2/s) 1.4 T2(ms) 22.5 ongg 3804-3809-5 y axis - range of values. x axis - number of pixels with the same value RHS - top T2, mid T1 sat, bottom ADC LHS- top T1, middleMsat/M0, bottom M0.

Figure SRL 40 Automated output of histograms for C2 mask 5

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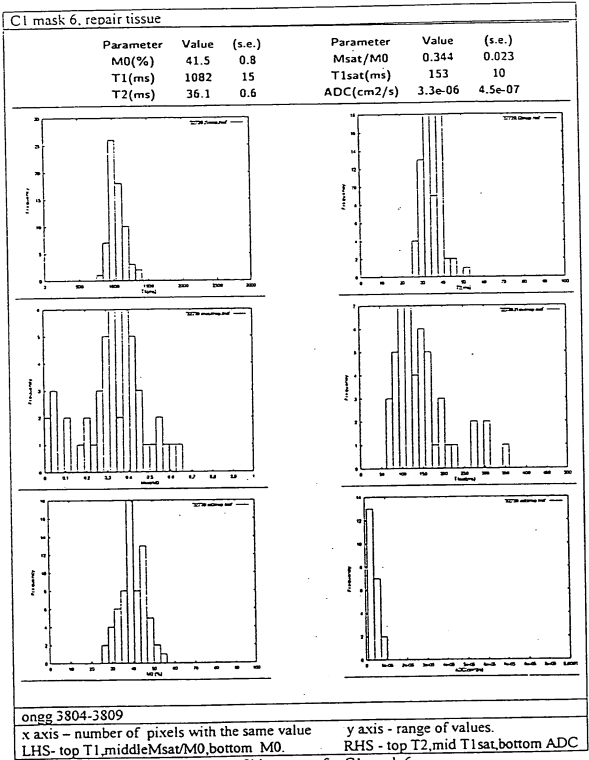


Figure SRL 41 Automated output of histograms for C1 mask 6

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Sheet 43 of 70

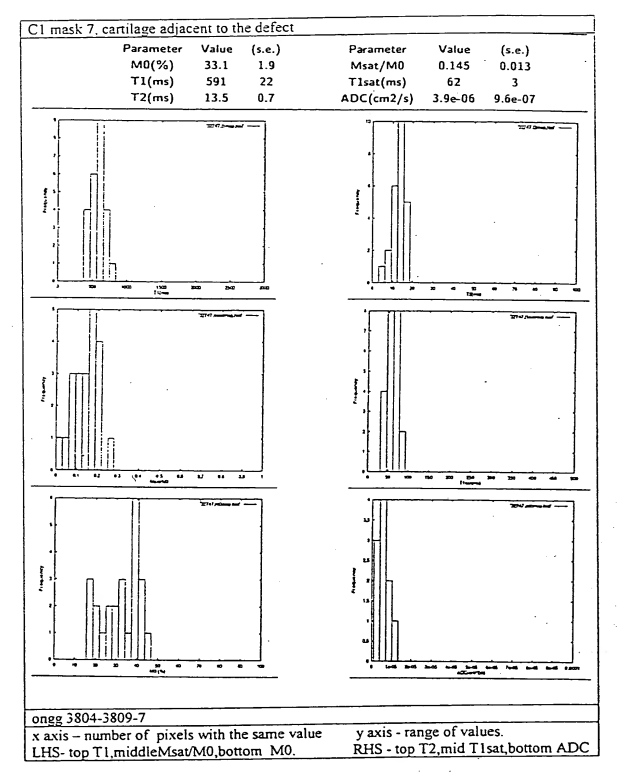


Figure SRL 42 Automated output of histograms for C1 mask 7

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Sheet 440f 70

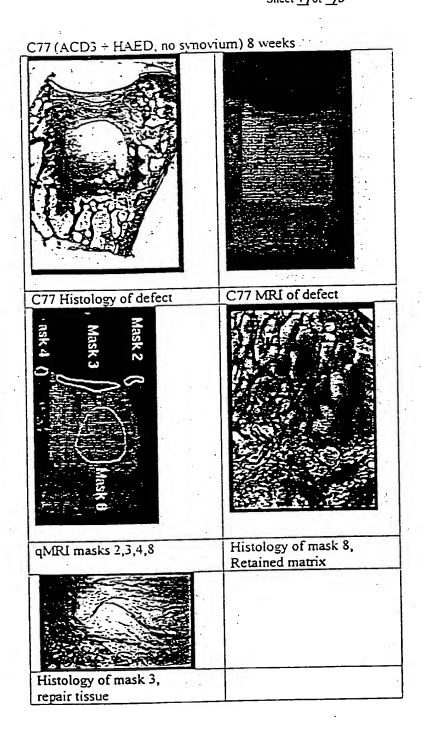


Figure SRL 43 Histology and MRI for C77 (ACD3 + HAED) at 8 weeks

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Arty. Docket: 021087000100

Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAN Applicant: Jenny A. Tyler
Sheet 45 of 70

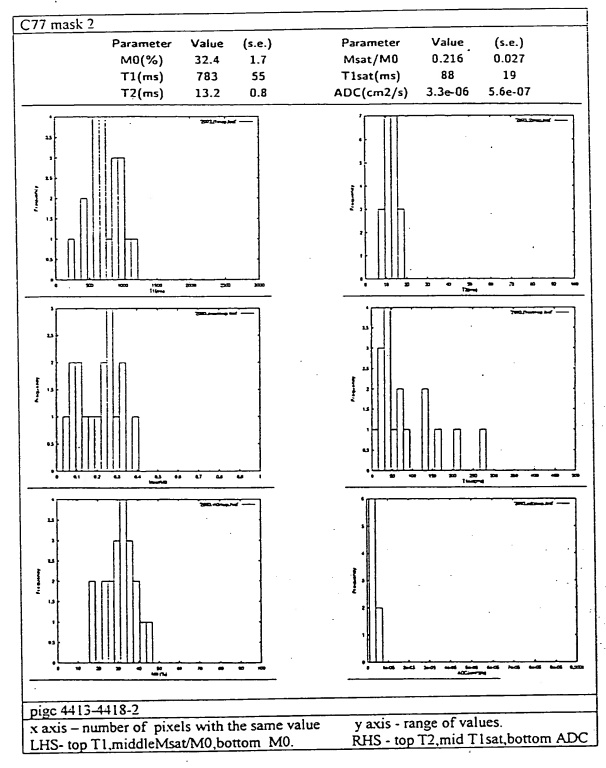


Figure SRL 44 Automated output of histograms for C77 mask 2

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Applicant: Jenny A. Tyler
Sheet 46 of 70

Title: MET

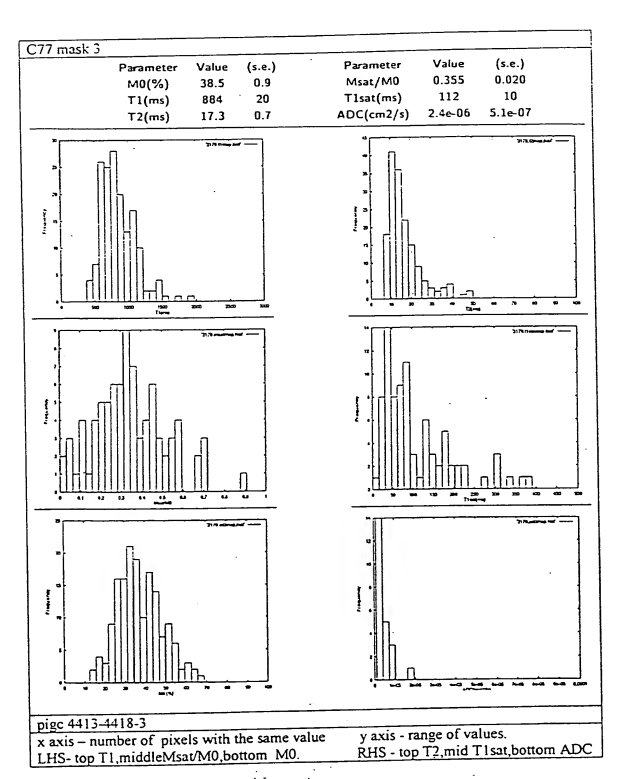


Figure SRL 45 Automated output of histograms for C77 mask 3

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DAI
Applicant: Jenny A. Tyler
Sheet 47 of 70

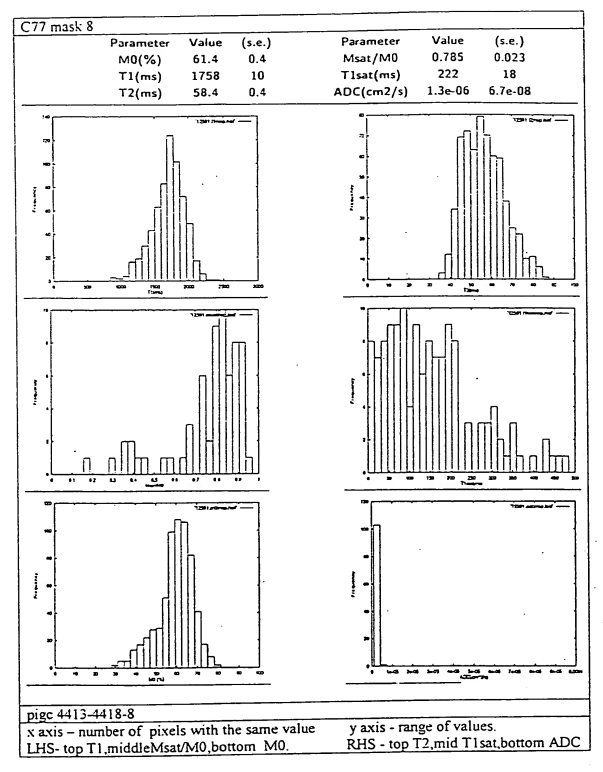


Figure SRL 46 Automated output of histograms for C77 mask 8

COMMENCY OF CENTRAL

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Title: MET

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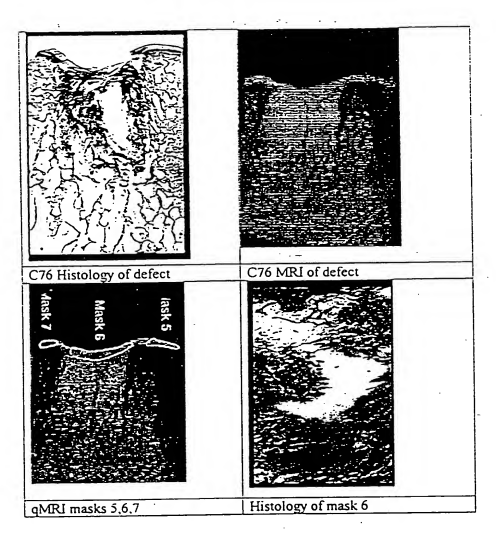


Figure SRL 47 Histology and MRI for C76 (ACD3 + HAED) at 8 weeks

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Applicant: Jenny A. Tyler Sheet 49 of 70 **D TISSUE** 

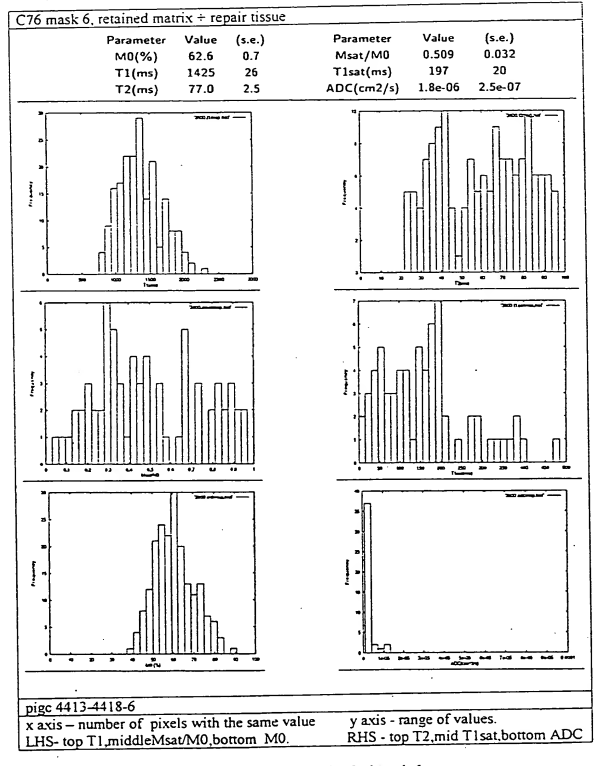


Figure SRL 48 Automated output of histograms for C76 mask 6

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FOR DIAGNOSIS OF AND PROGNOSIS FOR DAY
Applicant: Jenny A. Tyler
Sheet \$\sumeq \text{of } \frac{70}{20}\$

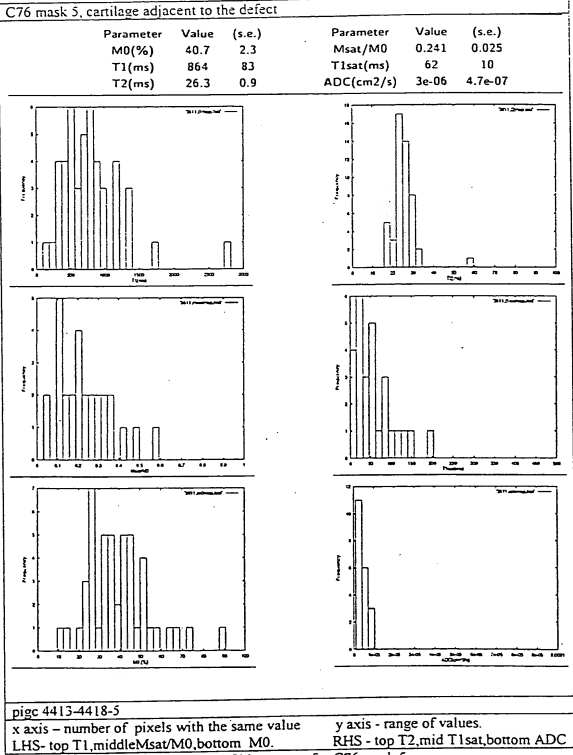
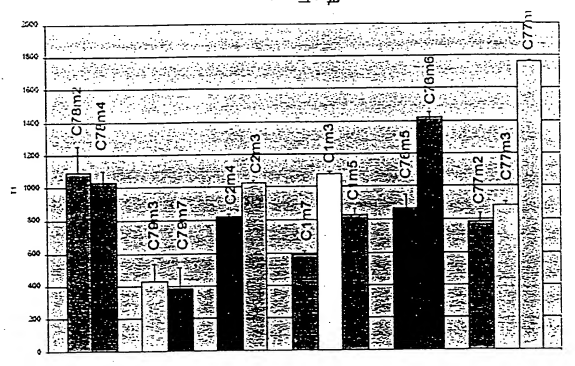
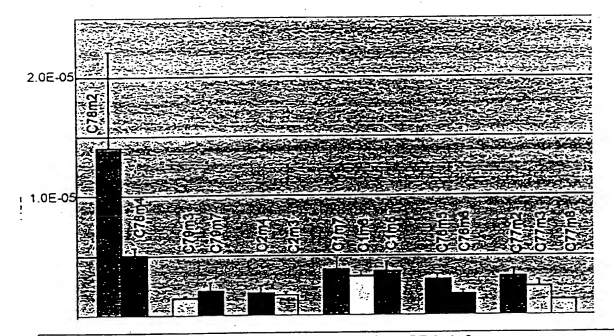


Figure SRL 49 Automated output of histograms for C76 mask 5

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Summary of T1 and ADC in ACD3 defects
Figure SRL 50a. Summary of mean values of T1 (above) and ADC (below) for

repair tissue in ACD3 defects C1, C2, C76, C77, C78 and C79.

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Title: MET

OSIS OF AND PROGNOSIS FOR DA D TISSUE
Applicant: Jenny A. Tyler
Sheet 52 of 70

Summary of  $T_2$  and  $M_{sat}/M_0$  in ACD3 defects Figure SRL 50b. Summary of mean values of  $T_2$  (above) and  $M_{sat}/M_0$  (below) for repair tissue in ACD3 defects C1, C2, C76, C77, C78 and C79.

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OR DIAGNOSIS OF AND PROGNOSIS FOR DAY

Title: MET

Applicant: Jenny A. Tyler
Sheet 53 of 70

D TISSUE

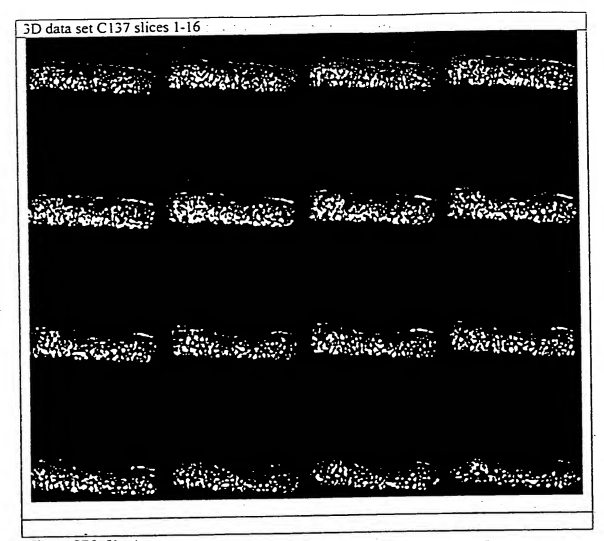


Figure SRL 51a
Adjacent slices (150µm) from a 3D data set showing views from one side of defect C137 (virtual ACD1 + PEG Triacrylate) to the other

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Atty. Docket: 021087000100

Title: MET

OR DIAGNOSIS OF AND PROGNOSIS FOR DAN
Applicant: Jenny A. Tyler
Sheet 54 of 70

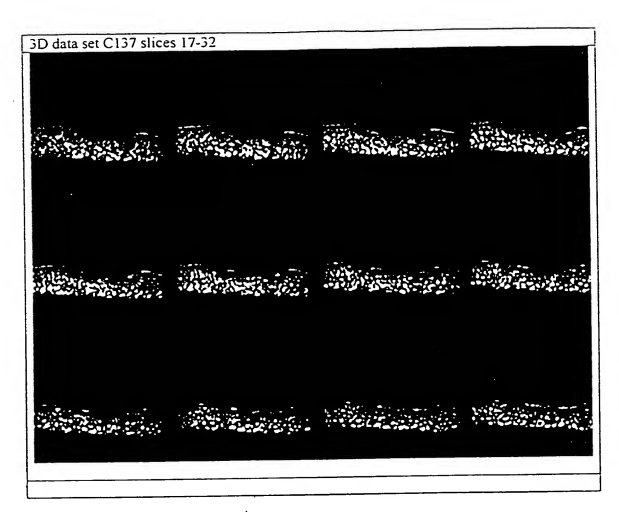


Figure SRL 51b Adjacent slices (150 $\mu$ m) from a 3D data set showing views from one side of defect C137 (virtual ACD1 + PEG Triacrylate) to the other

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Applicant: Jenny A. Tyler
Sheet **55** of **70** 

D TISSUE

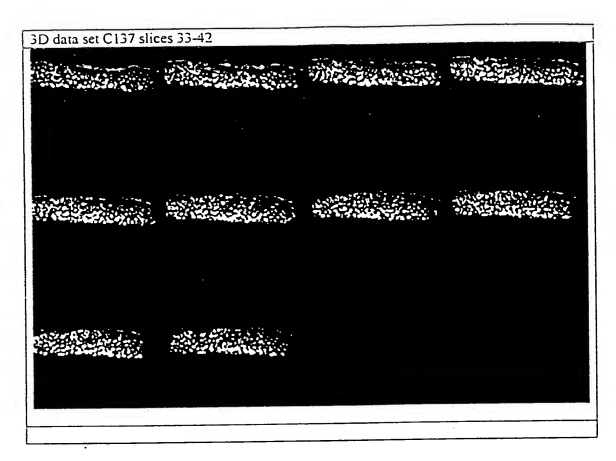


Figure SRL 51c Adjacent slices (150 $\mu$ m) from a 3D data set showing views from one side of defect C137 (virtual ACD1 ÷ PEG Triacrylate) to the other

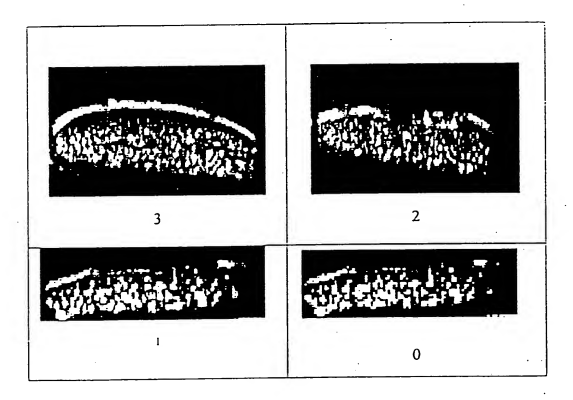
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D TISSUE

#### Scoring ACD1 defects from 3-D MRI scans

Degree of filling of the repair tissue in the defect

- 0 0-20% filling.
- 21-40% filling. I
- 41-70% filling 0
- 70-100% filling.



Sagittal view of defects from a 3D data set

Figure SRL 52 Scoring ACD1 defects from 3-D MRI scans. Degree of filling in the defect

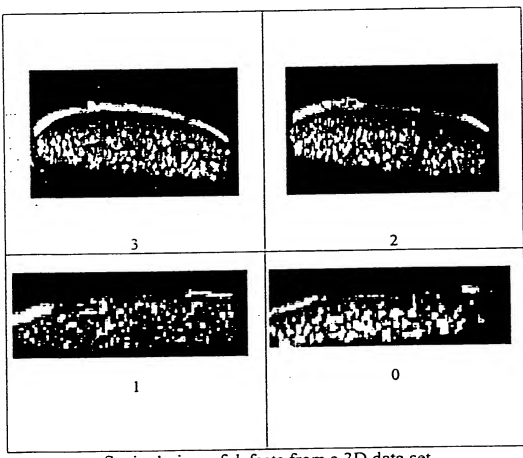
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Atty: Docket: 021087000100

Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAN Applicant: Jenny A. Tyler
Sheet 57 of 70

### Scoring ACD1 defects from 3-D MRI scans

Integration of the repair tissue to the surrounding cartilage

- No integration to the sides or bone-cartilage interface.
- Minimal integration (20-40%) to the sides or bone-cartilage interface.
- 2 Moderate integration (41-90%) to the sides or bone-cartilage interface.
- Full integration (91-100%) to the sides and bone-cartilage interface.



Sagittal view of defects from a 3D data set

Figure SRL 53
Scoring ACD1 defects from 3-D MRI scans. Integration of repair tissue in the defect

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Atty. Docket: 021087000100 ...

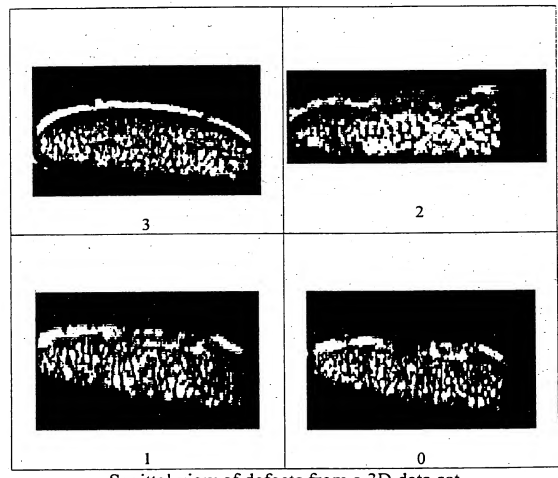
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Applicant: Jenny A. Tyler
Sheet 580f 70

#### Scoring ACD1 defects from 3-D MRI scans

#### Surface smoothness of the repair tissue

- 0 Marked fraying extending to the bone surface in the repair tissue.
- Fraying limited to within the substance of the repair tissue.
- 2 No fraying but the surface appears rough and wavy.
- 3 Smooth surface.



Sagittal view of defects from a 3D data set

Figure SRL 54
Scoring ACD1 defects from 3-D MRI scans. Smoothness of surface repair

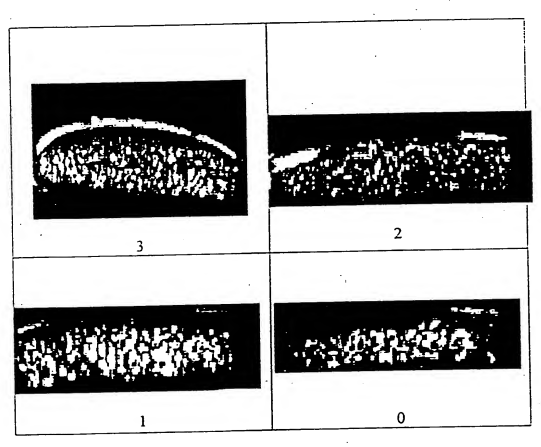
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## Scoring ACD1 defects from 3-D MRI scans

### Disruption of subchondral and trabecular bone

- O SC bone plate absent with marked loss of trabecular bone.
- l SC bone plate broken with disruption of the trabecular bone pattern.
- 2 SC bone plate interrupted with no alteration to the trabecular bone pattern.
- 3 SC bone plate normal with normal trabecular bone underneath.



Sagittal view of defects from a 3D data set

Figure SRL 55. Scoring ACD1 defects from 3-D MRI scans. Disruption of trabecular and subchondral bone

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Atty. Docket: 021087000100

Title: METI FOR DIAGNOSIS OF AND PROGNOSIS FOR DAN Applicant: Jenny A. Tyler
Sheet 60 of 70

## Scoring ACD1 defects from 3D MRI scans

G	Specimen	Filling	Integration	Surface	Bone	Siāusī	Total
						!	
<del></del>		i			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	
G84	Cl5l	3	3	2	. 3	2	13
G45	C118	0	0	0	3	0	3
G80	C123	3	1	2	2	2	10
÷G69	C132	0	0	0	1	0	
G70	C133	0	0	0	1	0	1
G63	C129	3	2	2	3	2	12
G81	C126	0	0	0	2	0	3
G77	C121	0	0	0	3	0	
G56	C119	0	0	0	3	1	4
G68	C134	0	0	0	1	0	l
G61	C137	0	0	0	2	1	3
G78L	C139	1	l	11	2	2	7
G78R	C138	0	1	0	2	1	4
G73	C143	2	l	1	3	11	8
G66	C145	0	0	0	2	1 .	3
G83	C146	0	0	0	3	0	3
K2	C149	1	0	0	3	1	5
G86	C156	1	1	0	3	1	6
G87	C157	2	1	1 1	2	2	8
G52	C116	0	0	0	3	1 1	4
G58	C131	2	1	11	3	2	9
G59	C128	3	2	<u> </u>	3	2	11

Figure SRL 56. Table summarising scores of ACD1 defects from 3-D MRI scans.

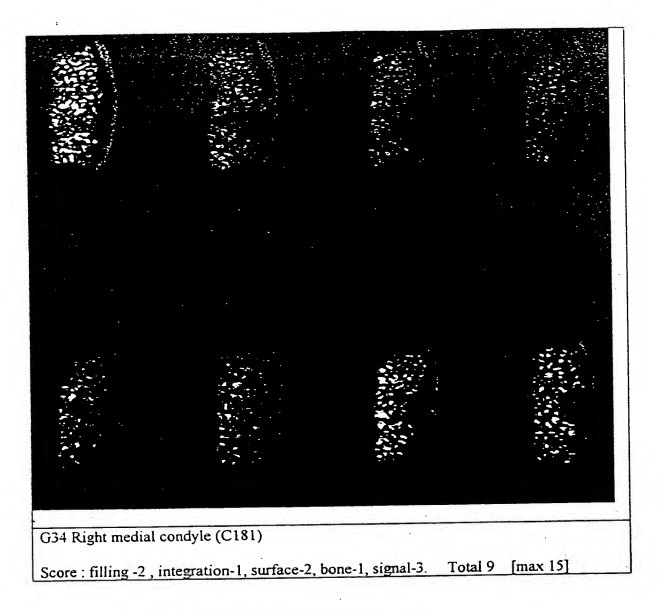


Figure SRL 57 Slices from a 3D data set of C181showing views and scoring of an OCT graft in the medial condyle

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Atty. Docket: 021087000100

Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAN Applicant: Jenny A. Tyler
Sheet 2 of 10

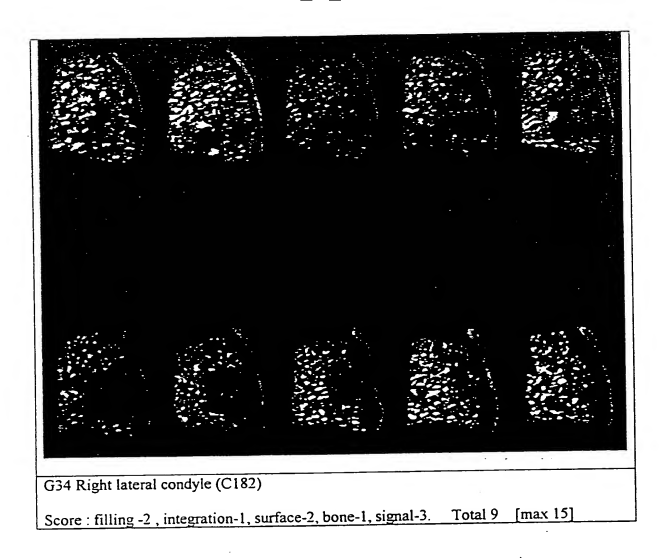


Figure SRL 58 Slices from a 3D data set of C182 showing views and scoring of an OCT graft in the lateral condyle

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G33 Right lateral condyle (C174)

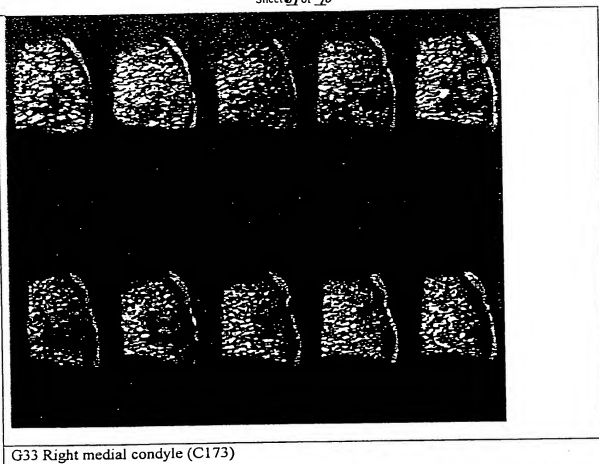
Score: filling -3, integration-3, surface-1, bone-3, signal-3. Total 13 [max 15]

Figure SRL 59 Slices from a 3D data set of C174 showing views and scoring of an OCT graft in the lateral condyle

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Atty. Docket: 021087000100
OR DIAGNOSIS OF AND PROGNOSIS FOR DAY

Applicant: Jenny A. Tyler Sheet 64 of 70

Title: MET



Score: filling -3, integration-2, surface-2, bone-1, signal-3. Total 11 [max 15]

Figure SRL 60 Slices from a 3D data set of C173 showing views and scoring of an OCT graft in the medial condyle

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Title: MET FOR DIAGNOSIS OF AND PROGNOSIS FOR DA
Applicant: Jenny A. Tyler
Sheet 5 of 70

## Scoring Osteochondral (OCT) grafts from 3D MRI scans

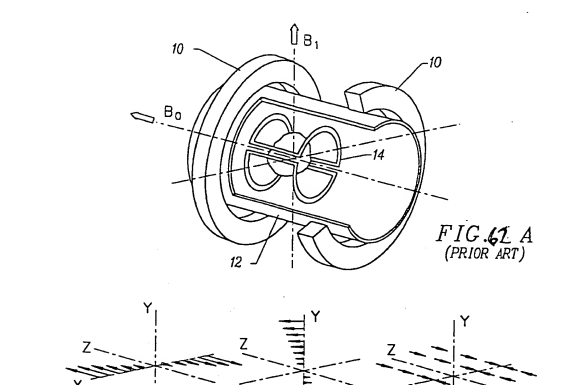
Γ I	Sample	Filling	Integration	Surface	SC Bone	Signal	Total
	Janpie						(max 15)
C181	G34 – Rt Knee	2	1	2	1	3	9
C182	Medial Condyle G34 – Rt Knee	2	1	2	1	3	9
	Lateral Condyle		·		<u> </u>	<u> </u>	
C173	G33 – Rt Knee	3	2	2	1	3	11
	Medial Condyle			<u> </u>		<u> </u>	1
C174	G33 – Rt Knee	3	3	1	]. 3	ذ ا	13
i	Lateral Condyle			<u> </u>	<u> </u>	<u> </u>	

Figure SRL 61. Table summarising scores OCT grafts from 3-D MRI scans

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Applicant: Jenny A. Tyler
Sheet 66 26



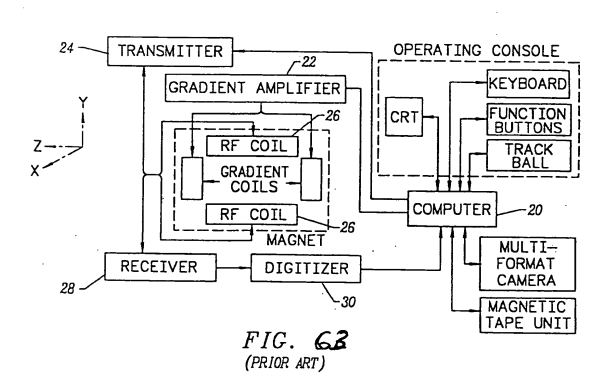


FIG.62 C

FIG.42D

FIG.42 B

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OR DIAGNOSIS OF AND PROGNOSIS FOR DAY

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Applicant: Jenny A. Tyler Sheet <u>1</u>0 of <u>1</u>0

Title: MET

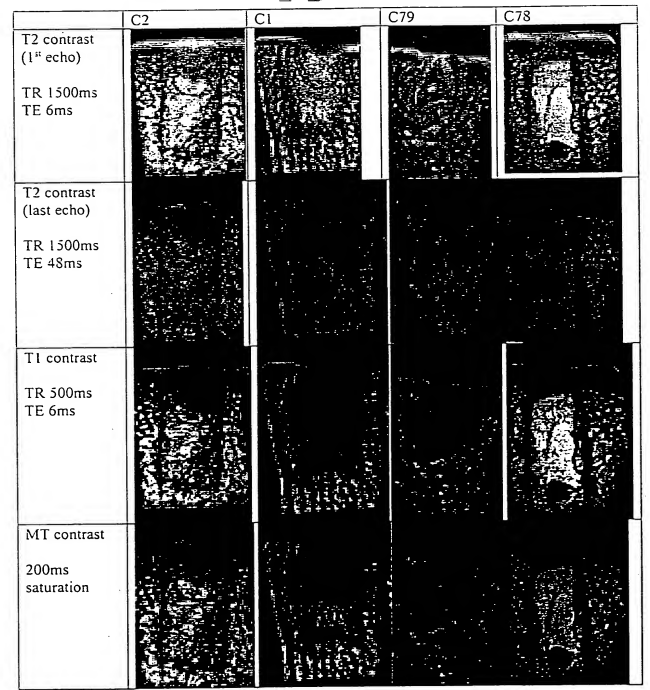
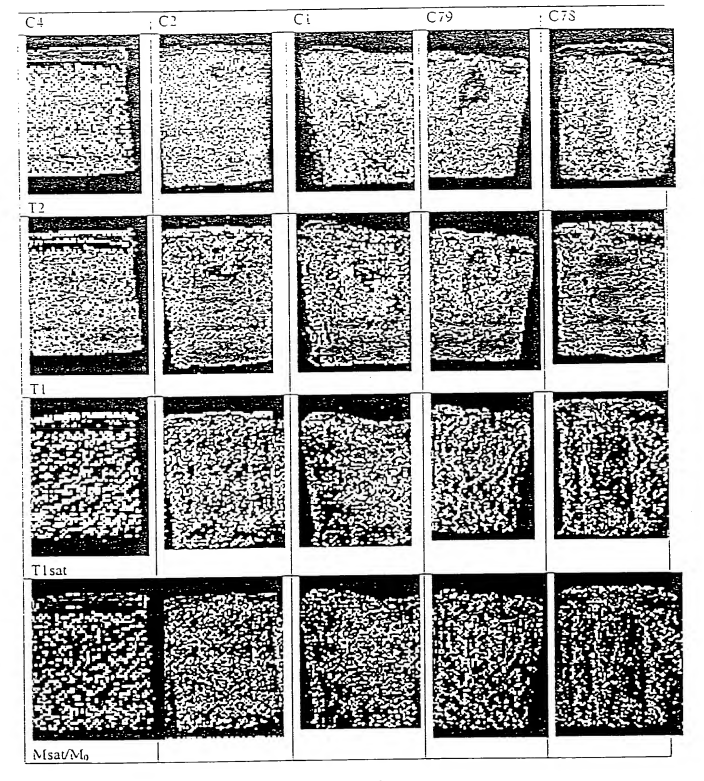


Figure SRL 7
Selected MR scans from qMRI analysis of spontaneously healed ACD3 defects C1, C2, C78, C79 at 8 weeks.

F16.64A

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Title: MET



Quantitative spatial maps of MR parameters

F1G. 64B

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D TISSUE

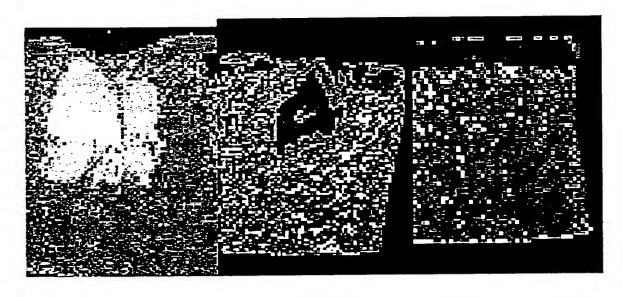
T2 Spatial Maps

Control cartilage (C4)

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ACD3 Spontaneous Repair (C1) matrix (C77)

ACD3 Implanted



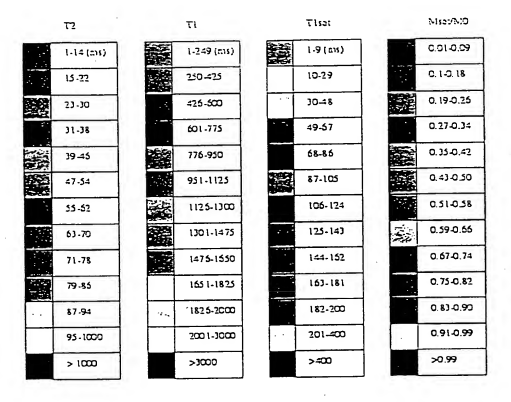
F16.64C

see Fig. SRL 2 Figs. SRL 47,48,49 see Figs. SRL 32 & 35

see

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Title: METH OR DIAGNOSIS OF AND PROGNOSIS FOR DAMA
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Sheet 100 70



Note the colour scales are different for T2 relaxation rates of clinical samples.

F16.65

Figure 8.8. Range of colours assigned to different qMRI values for spatial maps. An alternative way of expressing the qMRI data is to colour each pixel according to the range of values shown above. The image can then be displayed as a quantitative spatial map for each MR parameter

for direct comparison with the histology.